Electronic Acknowledgement Receipt				
EFS ID:	1377174			
Application Number:	10661034			
International Application Number:				
Confirmation Number:	6677			
Title of Invention:	Medium voltage signal coupling structure for last leg power grid high-speed data network			
First Named Inventor/Applicant Name:	Clifford A. Davidow			
Customer Number:	64713			
Filer:	Melvin Lee Barnes			
Filer Authorized By:				
Attorney Docket Number:	PowerWAN-007			
Receipt Date:	15-DEC-2006			
Filing Date:	12-SEP-2003			
Time Stamp:	11:22:22			
Application Type:	Utility			

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$180
RAM confirmation Number	1430
Deposit Account	503970

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	CRNT-0291-US-Transmittal- 12-15-06Exec.pdf	932344	no	1
Warnings:					
Information:					
2	Amendment - After Non-Final Rejection	CRNT-0291-US-Reply-to-OA -9-21-06.pdf	131036	no	10
Warnings:		l			
Information:					
3	Information Disclosure Statement (IDS) Filed	CRNT-0291-US-IDS-12-15-0 6.pdf	107909	no	2
Warnings:					
Information:					
This is not an l	JSPTO supplied IDS fillable form				
4	Information Disclosure Statement (IDS) Filed	CRNT-0291-US-1449-12-15- 06.pdf	168683	no	6
Warnings:					<u> </u>
Information:					
This is not an U	JSPTO supplied IDS fillable form				
5	Foreign Reference	EP0470185.pdf	2089995	no	54
Warnings:		l			
Information:					
6	Foreign Reference	EP0913955A2.pdf	1262968	no	32
Warnings:		ll			
Information:					
7	Foreign Reference	EP0916194B1.pdf	170324	no	19
Warnings:		l			l
Information:					
8	Foreign Reference	EP0959569A1.pdf	408924	no	9
Warnings:		<u> </u>			<u> </u>
Information:					

9	Foreign Reference	EP1213849.pdf	426119	no	12
Warnings:				<u> </u>	
Information:					
10	Foreign Reference	GB2331683A.pdf	641130	no	23
Warnings:				<u> </u>	
Information:					
11	Foreign Reference	GB2341776A.pdf	1227740	no	33
Warnings:					
Information:					-
12	Foreign Reference	JP1276933.pdf	336560	no	5
Warnings:					
Information:					
13	Foreign Reference	WO200059076.pdf	499735	no	23
Warnings:				I	
Information:			_		
14	Foreign Reference	WO200060701.pdf	594808	no	30
Warnings:					
Information:					
15	Foreign Reference	DE10012235C2Rev.pdf	1920092	no	5
Warnings:			L	<u> </u>	
Information:					
16	Foreign Reference	DE10103530A1Rev.pdf	3227986	no	7
Warnings:					
Information:					
17	Foreign Reference	DE10119039A1Rev.pdf	1801371	no	5
Warnings:					
Information:					

18	Foreign Reference	DE10119040A1Rev.pdf	1679076	no	5
Warnings:				•	
Information:					
19	Foreign Reference	EP0948143A2Rev.pdf	2754285	no	7
Warnings:					l
Information:					
20	Foreign Reference	WO0108321.pdf	358002	no	11
Warnings:					
Information:					
21	Foreign Reference	WO0143305.pdf	847633	no	24
Warnings:					
Information:					
22	Foreign Reference	WO03034608A2.pdf	558333	no	14
Warnings:				l	
Information:					
23	Foreign Reference	WO03040732A2.pdf	723832	no	16
Warnings:					
Information:					
24	Foreign Reference	WO9216920A1.pdf	729011	no	13
Warnings:					
Information:					
25	Foreign Reference	WO199833258A2.pdf	792841	no	22
Warnings:					
Information:					
26	NPL Documents	CentralizedCommBld-Lonwo rksF.pdf	10474836	no	11
Warnings:				1	1
Information:					

27	NPL Documents	DemandSideManagement-L onworks96.pdf	13243095	no	18	
Warnings:				•		
Information	:					
28	NPL Documents	IEEE-GuideforPower-LineCa rrier1980F.pdf	17925919	no	21	
Warnings:				•		
Information	:					
29	NPL Documents	Intellon_WWKMN01_222834 _1.pdf	2260533	no	18	
Warnings:				•		
The page size entry into the	in the PDF is too large. The pages sho Image File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this PD sequent processing	F is submitted, the paç	ges will be res	sized upon	
Information	:					
30	NPL Documents	CLC_SC_WWKMN01_2228 33_1.pdf	544530	no	11	
Warnings:				•		
Information	:					
31	NPL Documents	Summary_Guide_IEEE_PLC _applications_WWKMN01_2 24355_1.pdf	586919	no	4	
Warnings:						
Information	:					
32	NPL Documents	Abraham-NovelHigh-Speed- Comm1992F.pdf	5243735	no	5	
Warnings:						
Information	:					
33	NPL Documents	Barstow.pdf	421241	no	7	
Warnings:						
Information	:					
34	NPL Documents	Chang_WWKMN01_222843 _1.pdf	992680	no	12	
Warnings:						
Information:						
35	NPL Documents	Coakley_WWKMN01_22284 6_1.pdf	1090411	no	10	
				I		

Warnings:					
Information:					
36	NPL Documents	Hasler_WWKMN01_224365 _1.pdf	1223001	no	6
Warnings:					
Information:					
37	NPL Documents	Lim_WWKMN01_224333_1. pdf	617781	no	6
Warnings:					
Information:					
38	NPL Documents	Naredo_WWKMN01_224344 _1.pdf	693988	no	7
Warnings:					
Information:					
39	NPL Documents	EMETCON_Dist_SystemAB B.pdf	1378316	no	14
Warnings:					
Information:					
40	Fee Worksheet (PTO-875)	fee-info.pdf	8210	no	2
Warnings:					
Information:					
		Total Files Size (in bytes):	81	095932	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.